Subject: TRI CONTAINER POLREP #5

GF4

Date: January 30, 1995 From: John Martin, OSC

To: Director, EBB and Region 6

Subject: TRI Container Site

Tulsa, Rogers County, Oklahoma

POLREP: 05

I. BACKGROUND

Site No: 7S

D.O. No: 0035-06-082
NPL Status: Non-NPL Site
CERCLIS No: OKD070040589
Start Date: 09/29/94
Response Authority: CERCLA

Approval Status: Action Memo approved September 21, 1994

II. INCIDENT INFORMATION

A. Site Description:

The TRI Container Site (formerly Tulsa Recon Co.) is the location of a former drum refurbishing and manufacturing facility that was abandoned about two years ago. The local post office uses the address of 17400 E. Young St., Tulsa, OK 74116, for the onsite removal command post at the TRI Container site. The Site occupies approximately ten acres with the fenced facility portion occupying five acres. The property contains a large warehouse building divided into a north and south bay, two sheds, a large unlined wastewater pond, ten storage tanks with capacities ranging from 4,000 to 20,000 gallons, a large vat of acidic waste, and an estimated 8,000 drums (most drums are empty).

B. Actions Taken:

TUE 01/17/95; ERCS continued staging, inventorying, sampling, and hazcatting. ERCS performed compatibility tests and combined drum samples for laboratory analysis.

WED 01/18/95; ERCS continued staging, inventorying, sampling, and hazcatting. ERCS performed compatibility tests and combined drum samples for laboratory analysis. Water pumped off of cement slab area.

THU 01/19/95; ERCS continued staging, inventorying, sampling, and hazcatting. ERCS performed compatibility tests and combined drum samples for laboratory analysis.



FRI 01/20/95; ERCS continued staging, inventorying, sampling, and hazcatting. ERCS performed compatibility tests and combined drum samples for laboratory analysis. Samples sent to laboratory for analysis.

SAT 01/21/95; ERCS sample storage tanks, vat, and wastewater pond. ERCS collected measurements and samples of tanks and vat to determine volume and content of materials

SUN 01/22/95; No site work.

MON 01/23/95; ERCS continued staging, inventorying, sampling, and hazcatting.

TUE 01/24/95; ERCS continued staging, inventorying, sampling, and hazcatting. ERCS performed compatibility tests on tank, vat, and pond samples for laboratory analysis.

WED 01/25/95; ERCS continued staging, inventorying, sampling, and hazcatting.

THU 01/26/95; ERCS continued staging, inventorying, sampling, and hazcatting.

FRI 01/27/95; ERCS continued to segregate full/empty drums on-site. ERCS crew continued to stage drums on pallets according to their waste group.

SAT 01/28/95; ERCS continue to segregate full/empty drums on-site. ERCS continue staging full drums on pallets according to their waste group.

SUN 01/29/95; No site work.

C. Next Steps:

Continue staging, sampling and hazcatting activities. Arrange for the off-site disposal of RCRA empty-drum into a local landfill. After receiving the lab analysis of the different waste streams, begin off-site disposal arrangements.

II. COST INFORMATION

	Amount Budgeted	Cost To Date 01/26/95	Amount (%) Remaining
ERCS	\$ 715,000	\$ 302,398.20	57 %
TAT	\$ 200,000	\$ 31,342.22	88 %
EPA		\$ 34,617.50	
TOTAL	\$1,240,000	\$ 368,357.92	

TAT: Rick Neeley/Maher Tanbouz

STATUS: CASE PENDS